T. 136 R. 32 M. 574 Coordinates: X N/4 RO Corner common to sections 17,20	
Original Government Survey	STING SURVEYS Original Evidence Found
Year surveyed 1870	
Original monument Post	Year of search By
Original monument 7237	Monument found
Species TAM TAM.	Criginal Bearing Trees Found O = Corner Species
Diameter 10" 8"	Diameter
Bearing N44E 516W	Bearing
Distance 10 LKS 29 LKS.	Distance
Subsequent Corner Restoration	Evidence of Subsequent Corner Restoration
Year surveyed By	Year of searchBy
Location filed	
Monument	
Bearing Trees, Reference Objects	Bearing Trees, Reference Objects
Species	FI.
Diameter	
D =	
Bearing	
Distance	ш.
Subsequent Corner Restoration Tear surveyed By	Evidence of Subsequent Corner Restoration Found
Subsequent Corner Restoration lear surveyed By	Evidence of Subsequent Corner Restoration Found Year of search By
Subsequent Corner Restoration ear surveyed By	Evidence of Subsequent Corner Restoration Found Year of search By
Subsequent Corner Restoration Tear surveyed By	Evidence of Subsequent Corner Restoration Found Year of search By
Subsequent Corner Restoration ear surveyed By	Evidence of Subsequent Corner Restoration Found Year of search By
Subsequent Corner Restoration ear surveyed By	Evidence of Subsequent Corner Restoration Found Year of search By
Subsequent Corner Restoration ear surveyed By	Evidence of Subsequent Corner Restoration Found Year of search By
Subsequent Corner Restoration ear surveyed By ocation fited	Evidence of Subsequent Corner Restoration Found Year of search By
Subsequent Corner Restoration ear surveyed By	Evidence of Subsequent Corner Restoration Found Year of search By
Subsequent Corner Restoration ear surveyed By	Evidence of Subsequent Corner Restoration Found Year of search By
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Subsequent Corner Restoration lear surveyed By	Evidence of Subsequent Corner Restoration Found Year of search By
Subsequent Corner Restoration lear surveyed By	Evidence of Subsequent Corner Restoration Found Year of search By